# OHIO FANCY WOOD PLANES

Best grade thoroughly seasoned beechwood; blades are forged from high grade tool steel especially adapted to this purpose, and are thicker at cutting edge, which prevents trembling of plane iron and insures a clear cut.



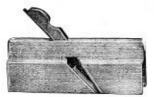


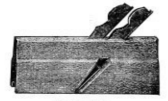
One pair

## BOARD MATCHING

In Pairs

Pair No. 75BM-Sizes % and 1 inch; average weight 21/2 lbs..\$1.50 \$ 2.55



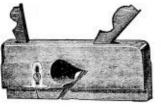


Single iron

Double iron

## NOSING STEP Single Iron

200 - 0 - 120 - 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Each
No. 90NS-Sizes %, %, 1 and 1% inches; average weight	tht
1% lbs\$0.	80 \$ 1.36
No. 90NS-Size 11/2 inches; average weight 2 lbs 1.	00 1.70
Double Iron	
	Each
No. 91NS-Sizes 34, 36, 1 and 134 inches; average weight	ht
11/4 lbs\$1.	10 \$ 1.87





Dado

Skew rabbet

.70

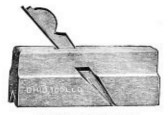
1.19

Each

No. 47D—Side	stop;	%	and	3/8	inches;	average	weight	Each
11/4 lbs		• • • •					\$1.10	\$ 1.87
			SKE	W R	ABBET			

DADO

#### Each No. 116SR-Size %x1 inch; weight 1 lb...... ...\$0 60 \$ 1.02 .65 1.10



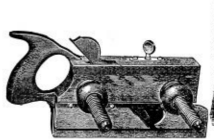


Roman reverse ogee

Beading

## ROMAN REVERSE OGEE

No. 621/4—Si	ze % inch with	fence weight 1 lb\$0.90	\$ 1.55
		BEADING	
No. 37—Side average	beading; single weight % 1b	boxed; sizes ¼, % and ½ inch;	Each





Nos. 961/2 and 97

No. 72

#### PANEL PLOW

Adjustable irons; nic No. 96½-8 irons; weight 5 lbs No. 97-8 irons; boxed fence; wei				\$6		Each \$11.05 11.65
HOLLOWS	AND	ROUN	DS			
No. 72—Sizes 2	3	5	6	7	8	9
Width cutter, inches %	1/2	34	34	1	11%	11/4
Size circle cut, inches %	1	11/2	134	2	214	
Weight per pair, lbs 11/4	11/6	2	21/4	21/4	21/2	
Pair\$1.00	1.00	1.00	1.00	1.15	1.15	
1.70	1.70	1.70	1.70	1.96	1.96	

Above can be furnished in half pairs, either hollow or round at half price of pair. Packed one in package.

## WOOD BENCH PLANES





776.00	300 m	845 YE	UNI	HANDLED :	SMOOTH	4		Each
No.	3B-8	inches	long; 2	to 21/4-inch	double	iron;	polished	
	start;	weight	2 lbs				\$0.90	\$ 1.20
			H	ANDLED SI	HTOON			Foob
No.	5B-1	01/2 inch	es long;	2 to 21/4-inc	h double	iron:	polished	2.000

start; handle and frame one piece; weight 21/4 lbs..\$1.75 \$ 2.80



JACK No. 15B-16 inches long; 2 to 21/4-inch double iron; weight 3¾ lbs. ..... .....\$1.00



FORE Each No. 21B--22 inches long; 2% to 2%-inch double iron; weight 61/2 lbs. \$ 2.26 .....\$1.70



2		JOINTER	Each
No.	27B-26	inches long; 21/2 to 23/4-inch double iron; weight	
	7.99 108		a 2 40
No.	27B-28	inches long; 21/2 to 2%-inch double iron; weight	
	6% lbs.		2.54

# OHIO ADJUSTABLE IRON BENCH PLANES

Black japanned body; polished face and sides; blades are forged from high grade tool steel especially adapted to this purpose, and are thicker at cutting edge, which prevents trembling of plane iron and insures a clear cut; lateral and longitudinal screw and lever adjustments; stained and varnished beechwood handle and knob; ground sides.

## SMOOTH BOTTOM



#### SMOOTH

						Each
NO.	U3-8 inches	long; 1%-	inch cutter;	weight 31	4 lbs	2.20
No.	04-9 inches	long; 2-inc	ch cutter; w	reight 3%	lbs.	2 40
No.	041/2-10 incl	hes long; 2	%-inch cutte	er; weight	5 lbs	2.80



#### JACK

No.	05 - 14	inches	long;	2-inch o	utter;	weight 8	5½ lbs\$	2.80
No.	051/2-	15 inch	es lon	g: 2¼-in	ch cutte	er; weig	ht 5% lbs	3.10
					FORE			
								Each
No.	06-18	inches	long;	2%-inch	cutter;	weight	7 lbs\$	3.50
				J	OINTE	R		
								Each
							7% lbs\$	
No.	08 - 24	inches	long;	2%-inch	cutter;	weight	9 lbs	4.80
							Dealead	

# CORRUGATED BOTTOM



0	**	$\sim$	o:	т.
э	IVI	u	u	

	1000 F 2000		received the second	ach
No.	03C-8 in	ches long;	1%-inch cutter; weight 3% lbs \$	2 20
No.	04C-9 in	ches long;	2-inch cutter; weight 3% lbs	2.40
No.	041/2C-10	inches lor	ng; 2%-inch cutter; weight 5 lbs	2.80



## JACK

\$ 2.80 lbs 3.10	No. 05C—14 inches long; 2-inch cutter; weight 5½ lbs\$ 2.80 No. 05½C—15 inches long; 2½-inch cutter; weight 5¾ lbs 3.10
102100010; 50056	100297000
	FORE
Each \$ 3.50	No. 06C-18 inches long; 2%-inch cutter; weight 7 lbs\$ 3.50
	JOINTER
Each \$ 4.10 4.80 Packed, one in	No. 07C—22 inches long; 2%-inch cutter; weight 7% lbs\$ 4.10 No. 08C—24 inches long; 2%-inch cutter; weight 9 lbs 4.80 cardboard box.

# OHIO ADJUSTABLE WOOD BENCH PLANES

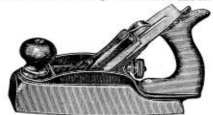
Black japanned from frame; varnished beechwood block; varnished hardwood knob and handle; lateral and longitudinal screw and lever adjustment.

Each



# UNHANDLED SMOOTH

Each No. 023-9 inches long; 1%-inch cutter; weight 2% lbs......\$ 1.50



## HANDLED SMOOTH

Each No. 035-9 inches long; 2-inch cutter; weight 31/2 lbs. ...\$ 1.86



### JACK

	2-inch cutter; weight 4½ 2%-inch cutter; weight 5	
	FORE	

lo.	027-15	inches	long;	21/6-inch	cutter;	weight	5 lbs	1.86
				FC	DRE			
								Each
lo.	028-18	inches	long;	2%-inch	cutter;	weight	6 lbs\$	2.04
lo.	029 - 20	inches	long;	2%-inch	cutter;	weight	6½ lbs	2.04



								Each
No.	031 - 24	inches	long;	2%-inch	cutter;	weight	7½ lbs\$	2.20
							8 lbs	
No.	033 - 28	inches	long;	2%-inch	cutter;	weight	8½ lbs	2.40

Packed, one in cardboard box.

# OHIO IRON BLOCK PLANES

Black japanned body; polished face and sides; blades are forged from high grade tool steel; especially adapted to this purpose, and are thicker at cutting edge, which prevents trembling of plane iron and insures a clear cut.



No. 0102

Not adjustable.

No. 0102-51/2 inches long; 11/4-inch cutter; weight 1/8 lb......\$ 0.42

With lever adjustment.

No. 0103-51/2 inches long; 11/4-inch cutter; weight % lb.....\$ 0.54



No. 0103



Not adjustable; with polished hardwood knob.

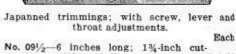


with polished hardwood Lever adjustment;

knob.

Each

No. 0120-7½ inches long; 1¾-inch cutter; weight 1¼ lbs...........\$ 0.72 Packed, one in cardboard box.



No. 09½-6 inches long; 1¾-inch cut-ter; weight 1½ lbs...........\$ 1.22 No. 015-7 inches long; 1¾-inch cutter; weight 2 lbs.....

# PLANE HANDLES



No. B.





No. 10.

No. 12

	Each
No. B—Varnished rosewood; to fit Bailey iron planes; 5, 5½, 6, 7 and 8 flat and corrugated bottom; weight dozen 2¼ lbs	ght per
	Doz.
No. 10—Plain finish beechwood; to fit wood jack plane; per dozen 2% lbs.	
No. 12—Selected beechwood; to fit wood fore or jointer weight per dozen 4 lbs	
Packed, No. B, one-half dozen in cardboard box; other	rs one dozen

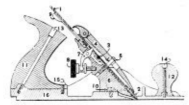
# PLANE IRONS



For all iron and wood bottom adjustable bench planes. OHIO, SINGLE CUT

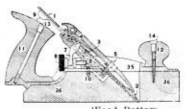
ome, em		Exercise Control of the Control of t			
Made from extra quality crucible stee	el, ter	npered by	the 1	most impr	oved
proce	ess.				
No. 0253—Size, inches	134	2	21/4	238	2%
Weight, oz	6	7	10	11	13
Each	\$0.44	.46	.52	.56	.64
Packed, one-half	doze	n in box.			
BAILEY, SIN	IGLE	CUT			
Made from highest grade tool	steel.	tempered	and	polished.	
No. 1—Size, inches 134	2	21/8	21/4	23/8	25%
Weight, oz 3	4	41/0	5	51/2	6
Each\$0.34	.37	.42	.44	.46	. 48
Packed, one-half	doze	n in box.			

# SECTIONAL CUTS OF STANLEY PLANES



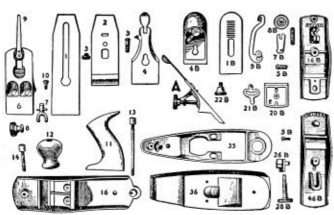
in bundle.

Iron Bottom



Wood Bottom

# \*PLANE REPAIRS



FOR BAILEY AND STANLEY PLANES

For Adjustable Iron and Wood Bottom Planes

For	Block	Plane
	DIOCK	

No.	1B-	-Plane iron	
No.	4B-	-Cap	
No.	5B-	-Cap screw	
No.	7B-	-Adjusting	ever
No.	8B-	-Adjusting 1	nut
		-Lateral adj	
No.	16B-	-Bottom (a)	ljustable
		throat)	*

No. 20B-Mouthpiece No. 21B-Eccentric plate No. 22B-Knob

No. 26B-Adjustable frog No. 28B-Adjustable screw

No. 46B-Bottom

No. 11-Handle

No. 12-Knob

#### No. 20-Bottom (adjustable throat) No. 21-Bottom No. 22-Mouthpiece No. 23-Plane iron No. 24-Cap

No. 25-Brass knob

No. 28-Adjusting lever No. 30-Sliding lever

No. 31-Adjustable frog No. 32-Cap screw

No. 34-Knob bolt No. 35-Wood knob

No. 13-Knob

No. 14-Knob bolt

No. 38-Throat adjusting lever

## For Adjustable Iron or Wood Bottom Planes No. 12-Handle bolt

No. 3-Plane iron No. 4-Plane iron cap

No. No.

7-Frog No. No. 8-Brass adjusting nut 9-Y adjusting lever No.

No. 17-Lateral adjusting lever No. 36-Handle screw

NOTE-Goods marked thus (\*) are for factory shipment only.

No. 26-Adjusting screw No. 1-Bottom (iron plane) 5-Plane iron screw 6-Cap

No. 15-Bottom (wood plane) No. 16-Top casting (wood plane) No. 10-Cap screw No. 11-Handle

510

FOR OHIO PLANES For Block Planes

No. 37-Frog screw

No.

4-Cap

6--Frog

1-Plane iron 2-Plane iron cap

5-Cap screw

3-Plane iron screw

No.

No.

No.

No.

No.

No.

7-Y adjustment No. 8-Brass adjusting nut 9-Lateral adjustment No. 36-Bottom (wood plane) No. 10-Frog screw

No. 13-Handle bolt and nut No. 14--Knob bolt and nut No. 15-Handle screw No. 16-Bottom (iron plane) No. 35-Top casting (wood plane)